Appendix G

'**** RINGLIGHT POWER SUPPLY FOR BOTH AC AND DC ***** RINGBAT.BAS REDACTED 'BASED ON 16 MHZ 16F877, FOR REMOTE, LOCAL AND DMX INPUT



' PORTA.0 - ANALOG INTERNAL POT ' PORTA.1 - VOLTAGE AT BATTERY ' PORTA.2 - ANALOG LOAD CHANNEL # ' PORTA.3 - ANALOG LOAD CHANNEL # ' PORTA.4 - DIGITAL IN ON/OFF SWITCH HI=ON ' PORTA.5 - ANALOG LOAD CHANNEL # ' PORTB.O - SERIAL I/O (WATCHDOG) ' PORTB.1 - LED INDICATING LOCAL CONTROL ' PORTB.2 - N/C ' PORTB.3 - OUTPUT ENABLE CHANNEL # ' PORTB.4 - OUTPUT ENABLE CHANNEL # ' PORTB.5 - OUTPUT ENABLE CHANNEL # ' PORTB.6 - PROGRAM ' PORTB.7 - PROGRAM ' PORTC.0 - LED INDICATING REMOTE CONTROL ' PORTC.1 - PNP GATE CONTROL ' PORTC.2 - NPN GATE CONTROL ' PORTC.3 - LED INDICATING DMX CONTROL ' PORTC.4 - SCAN IN (DIODE) ' PORTC.5 - SCAN IN (DIODE) ' PORTC.6 - SCAN OUT TOGGLE SWITCHES ' PORTC.7 - DMX IN ' PORTD.0 - RTC RESET ' PORTD.1 - IC2 ' PORTD.2 - IC2 ' PORTD.3 - SCAN IN (DIODE) ' PORTD.4 - SCAN IN (4TH BIT NO DIODE) ' PORTD.5 - SCAN OUT DMX ADDRESS ' PORTD.6 - SCAN OUT REMOTE ' PORTD.7 - NC ' PORTE.O - VOLTAGE AT LED+ ' PORTE.1 - EXTERNAL POT ' PORTE.2 - TRIM POT ********************* 1 * ۱* ENVIRONMENT DEFINE CHAR_PACING 1000 *********** ۱* VARIABLES 1 * N VAR BYTE BANK0 Х VAR BYTE Y VAR BYTE Z VAR BYTE X2 VAR WORD BANK0 Y2 VAR WORD MISCF VAR BYTE BANK0 LCNT VAR

BYTE